Serial No.: 10/058,963

IN THE CLAIMS:

Please amend the claims as follows:

1-20. (Canceled)

21. (Currently Amended) A computer implemented method comprising:
applying a sample to an input of a separation pathway;
generating a migratory field in the separation pathway;
eluting an analyte of the sample from the separation pathway;
collecting the analyte in a collection well without using a detector to
analyze the analyte prior to collection;

interrupting the migratory field after the collecting commences; and repeating the collecting and the interrupting, at a predetermined time interval, for a successive analyte and a successive collection well.

- 22. (Original) The method of claim 21 wherein repeating the collecting and interrupting, at the predetermined time interval includes repeating the collecting and interrupting, at substantially uniformly spaced time intervals.
- 23. (Previously Presented) The method of claim 21 wherein the collecting and interrupting is synchronized with the mobility of the analyte.
- 24. (Previously Presented) The method of claim 21 further comprising analyzing said analyte after the analyte has been collected in respective collection wells.
- 25. (Previously Presented) The method of claim 21 wherein applying the sample includes injecting a biological sample.
- 26. (Previously Presented) The method of claim 21 wherein applying a sample includes injecting a mixture of proteins, macromolecules, nucleotides, carbohydrates, enantiomers, small molecule libraries or natural compounds.
- 27. (Currently Amended) The method of claim 21 wherein generating creating a migratory field includes applying a potential to the separation pathway.
- 28. (Currently Amended) The method of claim 21 wherein generating creating a migratory field includes applying a pressure to the separation pathway.

Serial No.: 10/058,963

29. (Currently Amended) The method of claim 21 wherein generating creating a migratory field includes drawing a vacuum in the separation pathway.

- 30. (Original) The method of claim 21 wherein collecting includes positioning the separation pathway relative to the collection well.
- 31. (Original) The method of claim 21 wherein repeatedly interrupting the migratory field includes adjusting a potential within the separation pathway.
- 32. (Currently Amended) The method of claim 21 wherein the predetermined time interval is established based on a <u>mobility change of the analyte composition of the separation pathway</u>.

33-44. (Canceled)